

The Gazette of India

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Separate paging is given to this Part in order that it may be filed as a separate compilation.

PART II—SECTION 1

Notifications and Notices issued by the Patent Office relating to Patents and Designs

THE PATENT OFFICE.

PATENTS AND DESIGNS.

Calcutta, the 19th April 1947

Special Notice

There was no notification on the 5th April 1947, and 12th April 1947.

Applications for Patents

Titles have been abridged.

From 21st March 1947 to 9th April 1947

- 37014. Bakelite Limited. Plates or dies for pressing or moulding. (21st March 1946).
- 37015. Aluminium Laboratories Limited. Separation of alumina values from phosphorus contaminated bauxite material. (21st March 1946).
- 37016. Power Jets (Research & Development)
 Limited, Turbine and like blading.
 (19th March 1946).
- 37017. Benrath Machine Tools Limited, Glass cutters. (20th March 1946).
- 37018. John Miles & Partners (London) Limited. Refining of metals. (3rd May 1945).
- 37019. John Miles & Partners (London) Limited. Refining of metals.. (3rd May 1945).
- 37020. A. M. Taylor. Long distance polyphase electric power transmission systems.
- 27021. Westinghouse Brake & Signal Company Limited. Spring controlled mechanism. (20th March 1946).
- 37022. Standard Telephones and Cables Limited. Electron discharge devices. (15th March 1946).

- 37023. Standard Telephones and Cables Limited. Electric counting and measuring apparatus. (13th March 1946).
- 37024. Standard Telephones an ables Limited. Line selector.
- 37025. Imperial Chemical Indus. Limited. Fabrics. (22nd March 1946).
- 37026. Imperial Chemical Industries Limited. Fibrous. (22nd March 1946).
- 37027. Imperial Chemical Industries Limited. New and improved artificial articles. (22nd March 1946).
- 37028. Imperial Chemical Industries Limited. New and improved artificial articles. (22nd March 1946).
- 37029. Imper al Chemical Industries Limited.
 Artificial articles. (22nd March 1946).
- 37030, Imperial Chemical Industries Limited. Pilo fabrics. (22nd March 1946).
- 37031. Imperial Chemical Industries Limited. Hose pipes. (22nd March 1946).
- 37032. Imperial Chemical Industries Limited. Twist setting yarn. (22nd March 1946).
- 37033. Forktrucks Pallets Limited Pallets for transporter trucks. (21 March 1946).
- 37034. L. C. Sen Gupta. Buckets.
- 37035. E. H. Armstrong. Frequency modulation signalling system.
- 37036. Automatic Telephone & Electric Company Limited. Electrical signalling systems. (25th May 1946).
- 37037. Winthrop Chemical Company, Inc. Preparation of antispasmodic agents. (19th December 1946).
- 37038. A. Lorenz. Furniture. (11th April 1946).

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- 37039. A. Lorenz. Furniture. (11th April 1946).
- 37040. M. R. A. Baig. "Brake Fluid", a fluid which is used in automobile for hydraulic brake system.
- 37041. Holophane Limited. Aerodrome ground lighting. (14th January 1941).
- 37042. Holophane Limited Luminairs. (9th June 1943).
- 37043. Holophane Limited. Luminairs. 14th September 1942).
- 37044. Holophane Limited. Flume-proof and similar industrial well-glass lighting fittings. (25th May 1943).
- 37045. S. Swaminathan. Production of dicyandiamides.
- 37046. Wingfoot Corporation Fluid-flow control device.
- 37047. T. Dieden and N. Ryberg. Maunfacturing boards from straw or like material.
- 37048. Aktiebolaget Facit. Automatic multiplying machines.
- 37049. Aktiebolaget Facit Automatic multiplying machines with automatic multiplication.
- 37050. Tecalemit Limited. Grease guns. (27th April 1946).
- 37051. Imperial Chemical Industries Limited.

 Printing of fabries. (26th March 1946).
- 37052. Imperial Chemical Industries Limited.
 Printing of fabries. (26th Murch 1946).
- 37053. Imperial Chemical Industries Limited Heat treatment of highly polymene linear esters in the form of oriented shaped articles. (29th March 1946).
- 37054. Imperial Chemical Industries Limi'ed Chemical manufacture. (25th March 1946).
- 37055. Imperial Chemical Industries Limited. Chemical manufacture. (25th March 1946).
- 37056. Imperial Chemical Industries Limited Manufacture of dyestuffs and intermediates. (26th March 1946).
- 37057. Imperial Chemical Industries Limited.
 Incorporating pigments or delustrants with highly polymeric linear esters. (28th March 1946).
- 37058. Imperial Chemical Industries Limited. Stabilising highly polymeric linear esters. (28th March 1946).
- 37059. Imperial Chemical Industries Limited.

 Melt blending of aromatic polyecters with other polymeric materials (28th March 1946).
- 37060. Imperial Chemical Industries Limited
 Plastic articles reinforced with filaments, fibres, yarns, fabrics and the like. (29th March 1946).
- 87061. Imperial Chemical Industries Limited. Fabrics. (29th March 1946).

- 37062. R. S. Burnier and A. F. P. M. Danielou. Keyboards for musical instruments. (Addition to No. 33332).
- 37063. A. M. Hamilton and British Insulated Callender's Cables Limited. Bridges or bridge-like structures. (21st December 1945).
- 37064. J. Dodd. Attachments for tapping holes, screwing up study and like operations.
- 37065. H. Sebel. Wheeled toys. (25th February 1944).
- S7066. Western Electric Company, Incorporated. Time and distance measuring system. (27th May 1944).
- 37067. Standard Telephones and Cables Limited. Multiplex carrier signalling systems. (8th May 1946).
- 37068. Standard Telephones and Cables Limited. Electron tube.
- 37069. Standard Telephones and Cables Limited. Electron discharge device.
- 37070. Lodge Plugs Limited. Sparking plugs for internal combustion engines. (15th December 1939).
- 37071. Lodge Plugs Limited. Sparking Plugs for Internal Combustion Engines. (22nd June 1940).
- 37072. Lodge Plugs Limited. Sparking plugs. (28th March 1942).
- 37073. Lever Brothers & Unilever Limited.

 Methods of packing congealing substances.
- 37074 Imperial Chemical Industries Limited.
 Dyeing of highly polymeric linear esters. (26th March 1946).
- 37075. Imperial Chemical Industries Limited. Fabrics with patterned effects therein. (26th March 1946).
- 37076. Tecalemit Limited. Liquid or lubricant distribution system. (5th April 1946).
- 37077. The General Electric Company Limited. X-ray apparatus. (6th February 1946).
- 37078. Combined Optical Industries Limited.
 Production of lenses from transparent plastics. (16th April 1946).
- 37079. The Cierva Autogiro Company Limitcd. Helicopters.
- 37080. L. L. Salfisberg. Machines for fabricating and filling packages.
- 37081. P. C. Mistry. A cycle-pump which works automatically to fill in air in a running bicycle tube.
- 37082. V. Manian. Preparation of metalloid slates.
- 37083 S. R. Hiremath. Hiremath roll top.
- 37084 P. C. Chatterjee. Candle protector.
- 37085. M. Selley. Manufacture of putty.
- 37086. Luxfer Limited. Gravity die casting of light, metal frames. (27th March 1946).

- 87087. C. F. Thompson and R. S. Whitpaine. Ice chests and the like.
- 37088. H. J. Haycock and H.G.C. Wilson. Connected with screw thread dies.
- 37089. The Impregnated Diamond Products Limited. Temperature variable resistors.
- 37090 R. G. Le Tourneau, Inc. Automotive dump wagon.
- 37091. R. G. Le Tourneau, Inc. Earth Working scraper.
- 37092. G. V. Shirgaokar. Cements of portland cement type and mixes of such cements, by intimately mixing silica made active.
- 37093. Imperial Chemical Industries Limited.

 Degradation of aromatic polyesters.

 (28th March 1946).
- 37094. Imperial Chemical Industries Limited.
 Preparation of materials for meltspinning. (28th March 1946).
- 37095. Imperial Chemical Industries Limited.

 Spun and extruded structures from aromatic polyesters. (28th March 1946).
- 37096. Imperial Chemical Industries Limited.
 Oriented structures from aromatic polyesters. (28th March 1946).
- 37097. Imperial Chemical Industries Lim ted.

 Drawing of aromatic polyester structures. (28th March 1946).
- 37098. Imperial Chemical Industries Limited Sizing of aromatic polyester yarns (29th March 1946).
- 37099. Imperial Chemical Industries Limited.
 Sizing of aromatic polyester yarns.
 (29th March 1946).
- 37100. Imperial Chemical Industries Limited. Sizing of aromatic polyester yarns. (29th March 1946).
- 37101. Imperial Chemical Industries Limited Artificial articles. (30th March 1946).
- 37102. W. Lindsay. Vibratory conveyor.
- 37103. Eralite Manufacturing Company Limited. Lighting fittings. (28th March 1946).
- 37104. Radio Corporation of America Ultra short wave Radio communication systems.
- 37105. K. Williams Treatment of sulphurcontaining materials. (12th April 1946).
- 37106. Standard Telephones and Cables Limited. Chassis for tele-communication apparatus.
- 37107. S'andard Telephone: and Cables Limited. Multi-channel communication systems. (8th April 1946).
- 37108. Standard Telephones and Cables Limited. Oscilloscopes. (8th April 1946).
- 37109. P. J. Giliespie. Rocker-type-blotters. (5th April 1946).

- 37110. McGregor & Balfour, Limited. Securing means for pins, prongs, rivets, nails and the like.
- 37111 Wall-end Slipway & Engineering Company Limited. Air director for runge (24th April 1946).
- 37112 Plasco Limited. Forming and trimming die castings.
- 37113 P. R. T. Laboratories Limited. Screening mean, for radio and electrical apparatus. (8th April 1946).
- 37114 W. Shaw and J. S. McClements, Gameplaying apparatus. (18th October 1946).
- 37115 J. Schockaert. Installation for the remote transmission of indications.
- 37116. C. L. Arnold, R. W. Dowsett and J. F. Duffield, Electric switches. (8th April 1946).
- 37117. C L. Arnold, R. W. Dowsett and J. F. Duffield. Electric switches. (8th April 1946).
- 37118. C. L. Arnold, R. W. Dowsett, and M. K. Electric Limited. Electrical socket contacts. (2nd May 1946).
- 37119 Anglo-Iranian Oil Company Limited. Production of paraxylene. (12th April 1946).
- 37120 A Gloster. Pallets or stands for transporter trucks.
- 37121. Albion Motors Limited and E. B. Stead. Compression-ignition engines.
- 37122. E I. Du Pont de Nemours and Co. Pest control compositions and their application.
- 37123. Standard Telephones and Cables Limited. Electric resistance potentiometers. (16th May 1946).
- 37124. J. H. Booth. Latch, lock and deadlock mechanism.
- 37125. II Blanchette. Air suction clutch. (12th April 1946).
- 37126 International General Electric Company of New York Limited. Starting strips for electric discharge devices.
- 37127. J. McDonnell Pillows. (4th April 1946).
- 37128, J. C. Young and R. M. Arnold, Cool safes.
- 37129. J. M. Curto. Improved top for containers of the type commonly termed syphons.
- 37100 A. J. C. Wellace. Means for holding cards and other light articles or material.
- 37131 A. H. Bahnson. Types cleaner. (2nd July 1946).
- 37132. N. V. Spaarstroom. Lanteens.
- 37133. A E. Davey and Injection Moulders Limited. Dice. (22nd June 1945).
- 37134. The M-O Valve Company Limited. Producing shaped glass parts. (10th April 1945).

- 37135, C. F. Clifford. Escapement mechanism. (18th April 1939).
- 37136. The General Electric Company Limited.
 Producing articles including glass
 parts. (10th April 1945).
- 37137. The General Electric Company Limited.
 Polarised relays. (12th December 1945).
- 37138. Z. S. Beijl. Roofs of colliery or other workings. (16th December 1941).
- 37139. The General Electric Company Limited.

 Scaling of electrical conductors through glass walls. (13th May 1942).
- 37140. The General Electric Company Limited.
- 37141. N. V. Philips' Gloeilampenfabrieken. Luminescent screens.
- 37142. Imperial Chemical Industries Limited.

 Hot wet processing of oriented shaped articles formed from aromatic polyesters. (29th March 1946).
- 37143. Centrale Vereeniging tot Beheer van proefstations voor de overjarige Cultures in Nederlandsch-Indie. Device for the uniform distribution of an air-stream over a cross-section of a drying-room, such as a withering-room for tea-leaves.
- 37144. Centrale Vereeniging tot Beheer van Proefstations voor de overjarige Cultures in Nederlandsch-Indie, Device for the uniform distribution of a gas in a gas-stream in drying-rooms and the like.
- 37145. Centrale Vereeniging tot Beheer van Proefstations voor de overjarige Cultures in Nederlandsch-Indie, Device for the heating of air in a drying room, such as a withering-room for tea-leaves.
- 37146. (Mrs.) V. M. P. Stevens and M. A. Rahmankhan. An automatic closure device for use with sanitary boxes and the like.
- 37147. Strachan & Henshaw, Limited and G. W. Grossmith. Wagon tipplers. (17th May 1946).
- 37148. The Mond Nickel Company Limited. Heat-resisting alloys and to ar icles made from them.
- 37149. M. Ostrowiak. Manufacture of cellular materials.
- 37150. Ciba Limited. Manufacture of artificial leather having a leather-like internal structure.
- 37151. D. Varsheney. A machine for husking or removing shells from grains.
- 37152. Blattmann & Co. Process for the production of starch conversion products.
- 37153. United Merchants and Manufacturers, Inc. Yarns and method of making same. (23rd May 1946).
- 37154. Dr. S. Dakshinamurthy. Humidity measuring devices.

- 37155. Dr. D. Swarup, Prof. V. G. Iyer and Mr. R. Ramamurthy. Preparation of aluminium alloys.
- 37156. Power Jets (Research & Development)
 Limited. Turb ne power plant.
 (1st April 1946).
- 37157. S. Peskin. Measuring surface areas. (2nd April 1946).
- 37158, I. L. Salfisberg. Methods of packaging and machines therefor.
- 37159. Henry Simon Limited. Separators for mill stocks. (8th April 1946).
- 37160. Dunlop Rubber Company Limited. Target boards for games or sports. (9th April 1946).
- 37161. Standard Oil Development Company, Insecticidal composition.
- 37162. Betts and Company Limited. Containers. (18th September 1946).
- 37163. Dunlop Rubber Company Limited.

 Belting and the manufacture thereof. (9th April 1946).
- 37164. Abbott Laboratories. Alkali metal formaldehyde sulphoxylate diamino diphenyl sulphide or sulphone reaction products.
- 37165. Government of U.S.A. Formaldehyde sulphoxylate, derivatives of diphonyl-sulphides, -disulphoxides, and -sulphones, and methods of production.
- 37166. M. Fayolle. Circular weaving looms.
- 37167. Dr. Ernst A. H. Friedheim. Organometallic compounds and process of making same.

Applications accepted

Notice is hereby given that all persons interested in opposing the grant of a patent on any one of the applications, referred to below, may at any time within four months of the date of this Gazette of India, give notice at the Patent Office in the prescribed form No. 6 of the Indian Patents and Designs Rules, 1933, of such opposition.

A limited number of printed copies of the specifications in the following list will be available for sale from the Manager of l'ublications, Civil Lines, Delhi, and also on cash payment at the counter of the Government of India, Central Book Depot, 8, Hastings Street, Calcutta, in due course. The price of each specification is Re. 1 (postage extra if sent out of India). Requisition for the supply of printed specifications should be accompanied by the numbers of the specifications as shown in the following list.

If required typed copies of the specifications together with copies of drawings, if any, can be supplied by the Patent Office, on payment of the necessary charges which may be ascertained on application to the office.

The dates shown in crescent brackets are the dates allowed under section 78-A of the Act.

31113. The General Electric Company Limited. Improvements in coaxial cables. (19th April 1941).

Consists of cylindrical portions of unequal diameters joined by a conical portion.

31346. Monsanto (Australia) Proprietary Limited. Production of sulphanilylguanidine. (9th August 1943).

> Reacting p-aminobenzene sulphonomido with free guanidine or with guanidine salt.

31541. Monsanto (Australia) Proprietary Limited. Production of benzenesulphonylguan dine and p-substituted derivatives thereof. (9th August 1943).

> Reacting a p-r-benzene sulphonamide with free guanidine or with a guanidine salt, where R is seected from hydrogen, acylamino, alkylamino, alkyl and ha ogen.

31688. Imperial Chemical Industries Limited.
Improvements in or relating to
double base flashless propellent
powders.

A double base flashless properlent powders comprising nitrocellulose, a liquid nitric ester, a moderant and a potassium salt of non hygroscopic and non corrosive properties is so proportioned that the calorific value lies between 730 to 830 calories.

31940. V. P. Bourne-Vanneck. Improvements in and relating to hydraulic tipping mechanism for vehicles. (14th April 1943).

Stant ram between vehicle chassis and body and supplementary ram having vertical axis.

31941. V. P. Bourne-Vanneck Improvements in and relating to vehicle body mountings. (14th April 1943).

> Box or tubular section longitudinals, and rolled pressed or stamped cross numbers, of light alloy and welded.

32791. W. F. DePenning. Improvements relating to the production of isobntane and the like hydrocarbous.

Converling n-butane or n-pentane into corresponding branched chain hydrocarbons in presence of aluminium hatide and a solvent like carbon disulphide or chloropara ffins in a homogenous system.

83076. T. S. Skillman. Frequency selective device. (12th July 1944).

Attenuation, phase-shift of two or more paths so chosen that frequency selection effected by portal or entire apportion of the phases of currents.

33337. W. A. Porter. Improvements in and relating to pre-fabricated constructional units for the construction of roofs for buildings.

The unit consists of an eongated member of trough-like cross-sectional shape, where n at least one side is extended upwardly to form a flange and each units is also provided with fin-like extension depending from its underside.

33353. The General Electric Company Limited. Improvements in directional lighting fittings. (17th March 1944).

Two radiators in association with same optical projection system, one producing concentrated beam within narrow angle and the other producing diffuse light within relatively wide angle.

33359. S. Benmax. Improvements in or relating to the upho'stering of furniture and other articles. (4th September 1944).

Frame for upholstered article of furniture is constructed from metal or other sections having a plurality of teeth or prongs formed intergrally on said sections or on members associated with those sections.

33406. Great Lakes Steel Corporation. Improvements in or relating to steel or metal beams.

Beam comprises a laminated web portion, flanges projecting laterally from the laminations at one edge of the web to provide a T-shape and a cover portion overlying the outer face of the flanges.

33416. Ford Motor Company of Canada Limited. Improvement in mounting means for plastic panels.

> Attaching means on the back of the panel adjacent an edge thereof, a slot extending inwardly from that edge and overlying the attaching means, and an opaque film on the slot.

33440. B. J. Todd and R. E. Turner. Improvements in and relating to the delivery of liquids from containers. (12th October 1944).

Liquid discharge pipe, value controlled liquid outlet, air transfer pipe with non-return valve and air admission control valve.

33644. American Cyanamid Company. Improvements in or relating to cyanuric chloride. (23rd May 1945).

Passing cyanogen chloride over charcoal.

33920 P. C. Mukerjee. Door lockers for railway carriage & the like.

Up and down movement of a collar disc attached to a spindle which rotates as the vehicle moves, works a circuit maker and breaker in the electrical circuit of a solinoid.

34061 E. I. Du Pont de Nemours and Co. Composition comprising acrylonitrile polymers and copolymers and shaped articles produced therefrom.

Comprising a solution of a polymer of acrylonitrile in a solvent comprising an organic nitrile compound.

34003. E. I. Du Pont de Nemours and Co.
Compositions comprising acrylonitrile polymers and copolymers and shaped articles produced therefrom.

A solution of a polymer of acrylandrile in a solvent comprising an organic thiocyanomethylene compound.

34142. F. K. Goldhard and D. D. Prean. Improvements in and relating to the moulding of plastic materials. (15.h February 1945).

After mould cavity is substantially filled additional material is injected and additional pressure is applied by separate means.

34149. A. Teasdale. Improvements in doors or the like.

Slots for a half lap joint in one set of parallel strips are alternatively on opposite sides and the slots in the other sets of strips for the half lap joints are in one side only.

34263. Power Jets (Research and Development)
Ltd. Improvements in or relating to internal combustion turbine power plants. (25th April 1944).

A steam turbine and a heat interchanger which extracts heat from the exhaust gases of the lowest pressure internal combustion turbine of the compound series for raising steam.

34285. Toledo Scale Company. Improvements in meat chopping devices.

Feed screw contained within a downwardly inclined cylinder and driven by a motor having its axis inclined from the horizontal.

34516. E. I. Du Pont de Nemours and Co. Compositions comprising aerylonitrile polymers and copolymers and shaped articles produced therefrom.

Comprising a solution of a po'ymer of acrylonitrile in a solvent comprising a disubstituted formanide.

34727. Societe Des Usines Chimiques Rhone-Poulenc. Improvements in or relating to the preparation of salts of diamines. (7th May 1945).

Reacting a diamine with an alkyl sulphonic acid.

34735. Clayton Dewandre Company Limited. Improvements in or relating to means for opertaing brakes on trailer vehicles.

Connections from tractor vehicle to brake operating cylinder and reservoir in trailer vehicle and means for applying brakes on disconnection of vehicles.

34916. P. F. Martinez. Improvements relating to spinning for the production of rovings and yarns. (3rd August 1945).

Twisting is imparted to the yarns by causing them to rotate within a rotary vessel.

34952. Pioneer Parachute Company. Improvement in fastening devices or buckle for use with belt, strap, webbing and the like.

A quadrilateral open frame has a friction gripping member mounted to slide within the frame on the side portions of the frame and has one end portion of the frame thicker than the sides and the other end portion of the frame.

35038. Sardar S. S. Kalha and (Mrs.) Sardarni I. K. Kalha. Improvements in or relating to churns.

Churn with hollow blades with open ends and cut away portions, to give a centrifugal action to the liquid in addition to stirring by rotary motion of blades.

35186. All tools, Limited. A vibrating machine for vibrating moulds containing concrete or the like. (5th July 1945).

Vibrating mould, clamping frame, lifting device, trip gear and vibrator.

35187. All tools, Limited. A shaking machine for shaking at low frequency moulds containing concrete or the like. (5th July 1945).

A mould fed by conveyor, lifting and jolting frame, mechanism for lifting the frame and imparting low frequency shaking, and means initiating and terminating operation.

35218. E. O'Sullivan. Improvements in scaffolding and like structures. (4th July 1945).

Structure includes at least two units, each unit comprising four uprights the uprights being connected together in pairs to form two fixed frames to which at least two horigontal members are detachably connected at their ends, one unit being erected on the top of the other with the uprights of the upper unit superimposed on that of the lower unit.

35319. J. S. Morgan, H. S. Morgan and J. C. Gammon. Improvements in or relating to glands for rotary shafts.

A tubular sleeve bridged to a flenge which is held elastically in packing engagement against a plane surface radial to the shaft.

35398. W. H. Partridge. Improvements in coin-freed ice cream vending machines.

Ice cream vending machine wherein products are refrigerated with circulation of air, cooled in a compartment other than and insulated from compartment containing the products. 35643. Aluminum Company of America. Improvements in or relating to the production of proten-containing coatings on aluminium surfaces.

Treating aluminium surface with a solution of alkali metal carbonate and protein.

35659. Westbury Chemical Company, Inc. Improvements in or relating to chemotherapeutic compositions and method of making same. (11th December 1945).

Reacting malic acid with a polyhydric alcohol to effect esterification of at least part of the malic acid.

35670. Societe "L'Impregnation." Improvements relating to synthetic resins.

Condensing a product obtained by the action of an aldehyde on amylaceous material, with urca or phenol.

35830. Metropolitan-Vickers Electrical Company Limited. Improvements in combustion chambers for internal combustion turbines. (28th November 1944).

A shield extending wholly or mainly around the jet pipe and having clearance with the outside and the jet pipe.

35831. Metropolitan-Vickers Electrical Company Limited. Improvements in combustion chambers for internal combustion turbines. (28th November 1944).

A baffle having a solid imperforate central portion opposite the fuel jet and at least one row, but preferably several rows, of circularly-distributed perforations surrounding said imperforate portion, is provided at the upstream end of the combustion chamber.

35976. M. M. Dutt Joshi. Improvements in or relating to toys.

Comprising a disc having slots communicating with radial parts which slots are covered on both ends, the disc being rotated by means of a string.

35994. G. P. Wassell. Improvements relating to card index systems.

Comprising index card holder, a slidable signal, inter engaging parts on the signal and retaining means to hold the signal position.

36173. H. Ruegg. Improved method of protecting pharmaceutical powders.

Dusting pharmaceutical powders on to a layer of edible substance and thereafter adding a top layer of the edible substances so as to form a sandwich.

36284. Joseph Bradbury & Sons, Limited. Apparatus for supporting and raising working platforms used in building.

A guide sliding along steel standards of scaffolding, retaining means to support the guide on the standard, and gripping means for the standard.

Patents Sealed

31391, 31883, 32004, 32302, 33164, 33527, 33895, 33903, 34032, 34033, 34186,

Renewal fees paid.

The time for payment of renewal ices in respect of the patents shown under this heading and marked with asterisks was extended under the Indian Patents and Designs (Extension of Time) Act, 1942.

18947, 19422, 19789, 19818, 19953, 19967, 20008, 20134, 20320, 20815, 20852, *21570, 21774, 21781, 21784. 20895. 21053. 21874. 21878.21924, 22007, 22190, 22202, 22680, 22736, 22737. 22768, 22783. 22794. 22919. 22993. *23406, 23526, 23553. *23599. 23847. 28095. 23856.23862, 23878, 24000, 24017, 24167, 24184, 24225, $24 303,\ 24 305,\ 25089,\ 25128,\ 25182,\ 25196,\ 25227,$ 25232, 25247, 25282, 25285, 25290, 25294, 25309, 25319, 25332, 25383, 25659, 26288, 26346, 26351, 26373, 26420, 26436, 26458, 26490, 26500, 23522, 26709, 26710, 26735, 26764, 27026, 27257, 27300,
 27456.
 27463.
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 28049.
 28143.
 28151.
 28200.
 28255.
 28437.
 28767, 28786, 28810, 28811, 28812, 28858, 28870, 28882, 28891, 28938, 28968, 29008, 29027, 29374. 29400. 29425. 29437. 29481. 29540. 29583. 29592. 29593. 29594. 29601. 29616, 29617. 29640. 29705. 29709. 29776. 29804. 29806. 29928. 30249. 30250. 30677, 30753, 30766, 30786, 30833, 30975, 31306, 31485, 31579,

Restoration proceedings

Notice is hereby given than an order was made on the 20th February 1947 restoring the patents numbered 23807. 24789, 27218 and 28699 and dated as of 22nd March 1937, 3rd January 1938, 15th February 1940 and 24th February 1942 respectively and granted to Universal Oil Products Company for "Process for the treatment of motor fuels", "Process for producing hydrocarbons of high antiknock value and boiling within motor fuel boiling range", "Process for the conversion of hydrocarbon Oils" and "Process for synthesizing hydrocarbons" respectively.

Extension of the term of Patent

Notice is hereby given that a petition under Section 15 of the Indian Patents and Designs Act, 1911, for extension of the term of patent No. 18344 for "Improved process of and means for treating tea leaf in the manufacture thereof" has been left at the Patent Office on behalf of Mrs. Dame Gertrude McKercher and Mr. John Maurice Kilburn. The petition may be inspected at the Patent Office, 214, Lower Circular Road, Calcutta. Any person desirous of opposing the grant of extension of the term of this patent shall within two months from the date of this notification lodge with the Controller of Patents and Designs at the above address, a notice on Form 6 of the Indian

Patents and Designs Rules, 1933 and shall at the same time serve a copy of such notice upon the petitioners Clo. Messrs. Remfry & Son, "Stephen House", Dalhousi: Square, Calcutta.

Ceasation of Patents.

[The entries under this heading should not be regarded as final in view of the Indian Patents and Designs (Extension of Time) Act, 1942]

19426, 19800, 20414, 20480, 21332, 21914, 28415, 23426, 23453, 24523, 24656, 25893, 27004, 27005, 27008, 27010, 27017, 27752, 27758, 27764, 25483, 28494, 28498, 28512, 29156, 29164, 29187, 29193, 29194, 29195, 29353, 30308, 30310, 30311, 30374, 30637.

Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration, except as provided for in Section 50 of the Indian Patents and Designs Act.

The date shown in each entry is the date of registration of the designs included in that entry.

Class 1 No. 69921. Messrs Budhsen Chandrapal, Brass merchants, Bazar Chhipeti, Aligarh (U.P.), (British Indian subject), smoke pipe termed as "Kali" or "Huka" September 6, 1946.

- Class 1 No. 69966. Autex Corporation Ltd., 29, New Queen's Road, Bompay 4, Indian Company, Toy (aero spiral), October 12, 1946.
- Class 4 No. 70100. Hamdard Dawakhana, P. O. Hamdard Dawakhana, Delhi, British Indian subject, Glass phial, January 24, 1947.
- Class 4 No. 70108. S. N. Ali & Sons, Village Mathpara, P. O. Tittaghar, Dist. 24, Parganas, Bengal, a British Indian firm, Re-inforced concrete band with step for built up wells, February 3, 1947.
- Class 5 No. 70034. Pathan Mariappa Sivasankara Palaniappa Nadar, Proprietor: Nurjahan Tea Supplying Company, 161, Great Cotton Road, Tuticorin (Br. Indian), a British Indian subject, wrapper, December 14, 1946.
- Class 13 Nos. 69941-69953. Messrs. The New China Mills Ltd., 29, Rustom Building, Churchgate Street, Fort, Bombay, British India, Textile goods, September 19, 1946.

K. RAMA PAI, Controller of Patents and Designs.